

Stainless Steel Braid (SSB)

The Better Way To Handle Your Bottles



AWT-1000 Radial Transfer

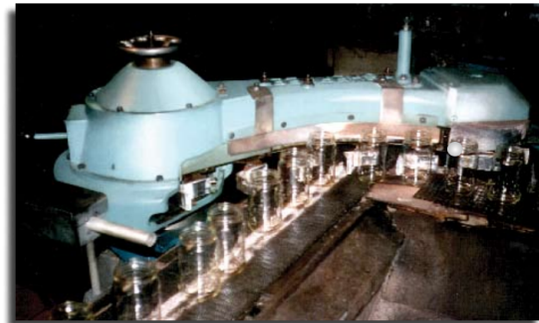


Compatible braid units



HST-117-01-SSB (size 01) HST-117-03-SSB (size 03) HST-117-EXT-SSB (size 03 extended) HST-117-30-SSB HST-132-SSB (3" back pad) HST-079-SSB (back pad)

T-3000 Radial Transfer

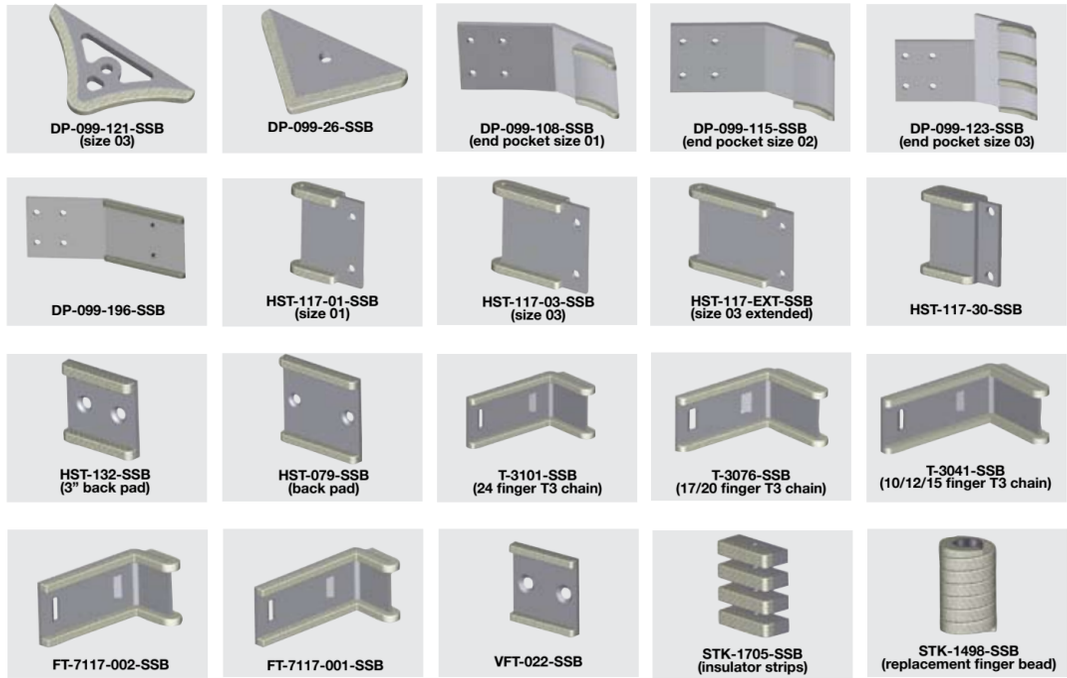


Compatible braid units



T-3041-SSB (10/12/15 finger T3) T-3076-SSB (17/20 finger T3 chain) T-3101-SSB (24 finger T3 chain)

The Range Of Stainless Steel Braid Tools Available



Features & Benefits

Sheppee's Stainless Steel Braid (SSB) means no glass damage or checks due to the material being a woven fibre rather than wire.

Compared to the other products on the market, this

material will last three to four times longer. Under hot operating conditions, SSB retains its flexibility and its properties.

As a result of retaining its flexibility, this material can be applied to any shape of support.

SSB can be welded onto the support, eliminating the need for other types of fixings.

Unaffected by hot end coating chemicals.

Can be used on all of our hot end ware handling equipment.

Stainless Steel Braid (SSB)

The better way to handle your bottles



Head Office

Sheppee International, Halifax Way, Airfield Business Park, Elvington, YORK, YO41 4AU. England
Tel: +44 (0)1904 608 999 Fax: +44 (0)1904 608 777 Email: sales@sheppee.com Web: www.sheppee.com

Stainless Steel Braid (SSB)

Introducing SHEPPEE'S Stainless Steel Braided Insulation

This is the new generation of material that makes ware handling even more efficient.

Whenever hot glass meets another surface, there is the potential for creating a thermal shock, which gives potential for glass defects.

This, of course, leads to waste and below optimum production efficiencies. Glass contact materials play an important role and are part of the formula for successful ware handling.

First there was asbestos – an ideal insulator at the time, but with health risks that now everyone is aware of.

Then along came carbon and composite graphites. These are still very versatile materials, which achieve many of the objectives required but, in certain

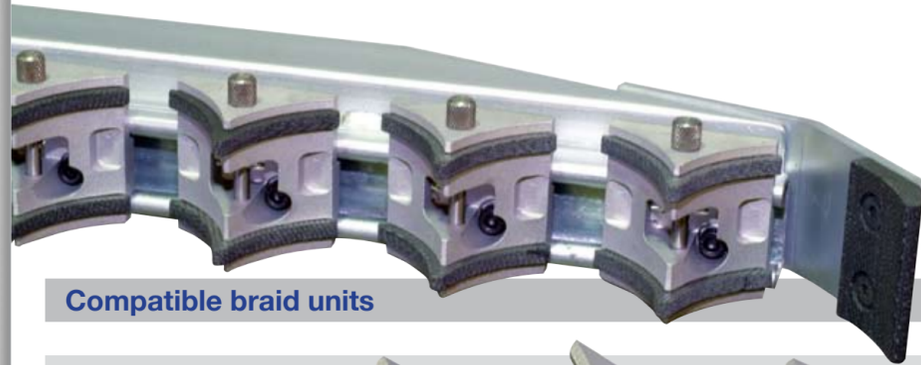
applications, deterioration, due to temperature and contact as well as contamination from atmospheric conditions, is apparent, leading to unnecessary down-time and potential production losses.

As a result, Sheppee can offer an alternative material, which can be used on all our products.

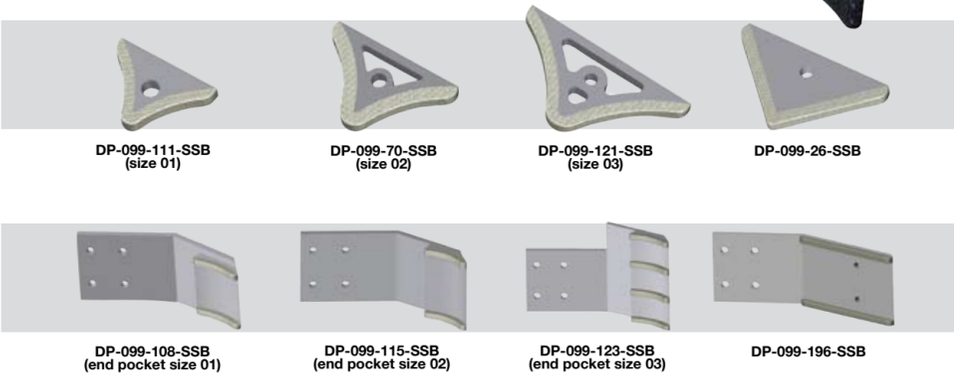
SSB is made from woven stainless steel fibre. This material can be micro welded on to the various types of support and has a life expectancy 3 to 4 times greater than that of other available materials.

The results are obvious: less machine down-time and fewer glass defects.

STK-9400 Air-Cooled Pushbar



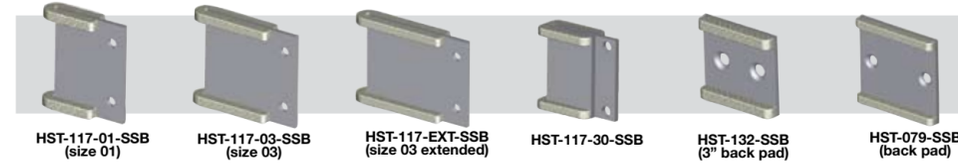
Compatible braid units



HST-6000 High Speed Transfer



Compatible braid units



FT-7000 High Speed Flask Transfer



Compatible braid units



VFT-1000 Ultra High Speed Transfer



Compatible braid units



STK-9031 M3 Radial Transfer



Compatible braid units

